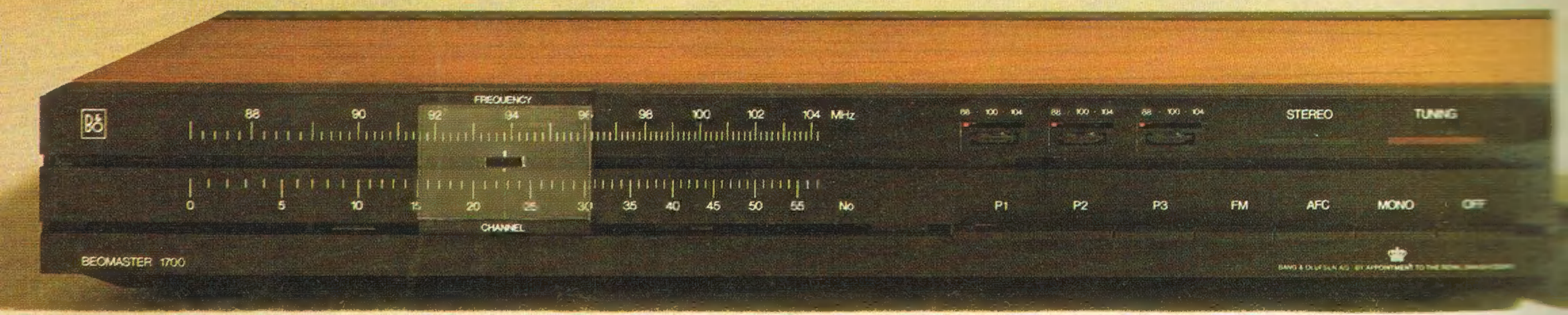
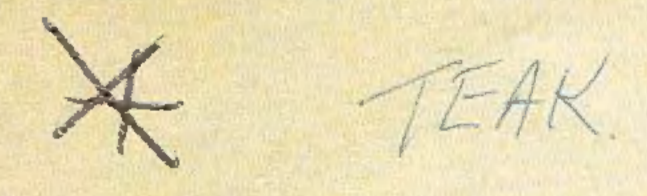
Beomaster/Beolab 1700





To hear music at its very best you must visit a studio or concert hall, but in this age of advanced technology records and radio broadcasts can be just as enjoyable - and a lot more relaxing. If music is important in your life it should be important in your home, so you should look for audio equipment that will do justice to your musical taste and give you years of pleasure and good service. Stereo transmissions, if these are available in your area, require specialised equipment if they are to be reproduced correctly and

without undesirable background noise. A good quality radio tuner can bring the world into your living room, and the true sound of the broadcast can be recreated in ambiophonic stereo by an equally sophisticated amplifier. You may also need facilities for connecting a record player and a tape recorder or cassette so that you can build up your own personal library of great musical performances. The better the equipment you choose, the more satisfying your leisure time will be.

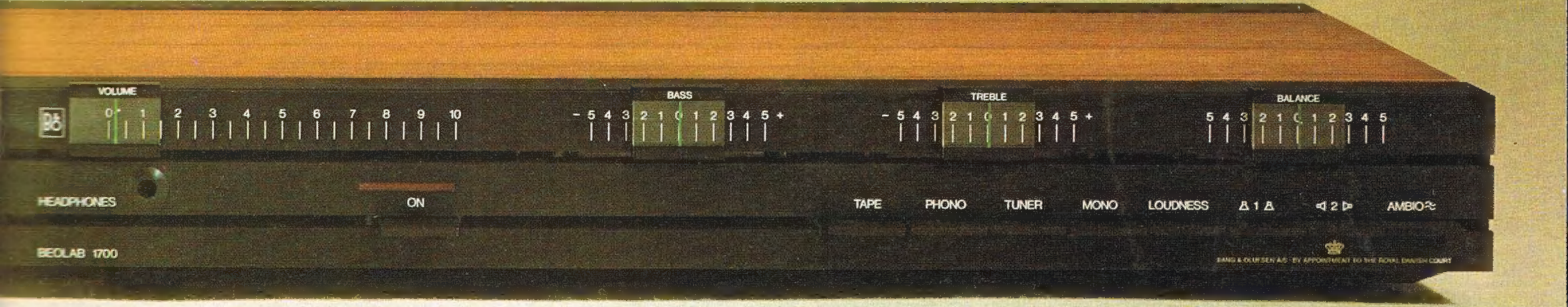
An evening at home can be very

enjoyable; Bang & Olufsen makes it even nicer.

Beomaster 1700

The Beomaster 1700 is a high fidelity FM stereo tuner using the most up to date techniques and components. Its simple design makes it very easy to use, the tuning scale being clearly calibrated, with a smooth running transparent slider to assist quick, accurate tuning. In addition, there are facilities for pre-setting three favourite stations so that subsequent programme

selection is simply a matter pressing a button. The Beomaster 1700 is able to receive and decode stereo broadcasts, and is fitted water both a stereo indicator, to you when stereo is being received, and a tuning include in the form of a diadic light light is divided into two sections, and its balance variety according to the accuracy comments tuning. When the light shires with uniform brilliance all comments its surface, you know the required station is on tune. This highly sensitive and selective tuner is housed in a



The fascia panel is of matterack anodised aluminium praphically marked in white. The discreet and functional design of the Beomaster 1700 makes it deal for co-ordination with any and quality audio systems, but sometimes the matching stereo amplifier Beolab 1700.

Beolab 1700

Beolab 1700 is a high

Stereo amplifier with an

Dut power of 2 x 20 watts

Is It has facilities for

connecting a radio tuner, record player, and tape recorder; the "tape" button provides AB monitoring when used with a tape recorder having separate record and play-back heads. There are outputs for headphones and two pairs of loudspeakers. One pair of speaker outputs is switchable between normal stereo use and ambiophonic use. Ambiophonic stereo is a method of obtaining a much more realistic sound from conventional stereo records, tapes or broadcasts. All these sound sources contain a great deal of "hidden"

information about the hall or studio in which the music was originally played and recorded - natural acoustic reflections which cannot be reproduced by only two loudspeakers. By using four speakers - two in the normal stereo position and one at each side of the room or listening area - and by using the "ambio" facility which is built into the Beolab 1700, this "hidden" information is restored to the listener and reproduces the ambience of the original performance. Individual push buttons give

instant selection between sound sources, and mono, stereo or ambio reproduction. A loudness control counteracts the natural difficulty of the ear to hear very high and very low frequencies at low volumes. Bass, treble, balance and volume control is by means of individual sliders.

The Beolab 1700 is exactly matched in size and appearance to its complementary FM tuner, Beomaster 1700. The wooden cabinet is finished in a choice of natural teak or rosewood, and the fascia panel is of matt black aluminium.

## Dimensions 2.9" high, 19.7" wide, 9.1" deep. Weight 10.6 lb. Power Supply 110-130-220-240 V AC/50-60 Hz. Consumption 20 W. Tuning range 87·5-104 MHz. Sensitivity $< 2.0 \,\mu$ V at 75 $\Omega$ 1HF. Limiting $1.5 \,\mu\text{V} 75 \,\Omega$ Signal/noise ratio $> 65 \, dB.$ Selectivity >40 dB IHF. Frequency response $20-15,000 \, \text{Hz} \pm 1.5 \, \text{dB}$ . Distortion < 0.5% Channel separation $> 30 \, dB.$ Pilot tone suppression > 38 dB.Carrier suppression $> 35 \, dB.$ Outputs (at full modulation) Amplifier 0-1.0 V Variable (approximately). Tape 90 mV approximately. Accessory V-type telescopic aerial 8902010.

Specification for

Beomaster 1700 - Type 2607

Specification for Beolab 1700 - Type 2605 Dimensions 2.9" high, 19.7" wide, 9.1" deep. Weight 11.4 lb. Power supply 110-130-220-240 V AC/50-60Hz. Consumption 15-120 W. Power output  $2 \times 20 \text{ W RMS into 4 }\Omega$  $2 \times 19$  W RMS into  $8 \Omega$  $2\times40\,\mathrm{W}$  music power into  $4\,\Omega$  $2 \times 25$  W music power into 8  $\Omega$ Distortion < 0.1% at 50 mW/1 KHz. < 0.5% at full output/1 KHz. Intermodulation distortion Half power bandwidth 10-35,000 Hz at 1% distortion. Frequency response  $20-30,000 \text{ Hz} \pm 1.5 \text{ dB}.$ Connections Inputs Pick-up  $2.4 \,\mathrm{mV}/47 \,\mathrm{K}\,\Omega/1 \,\mathrm{KHz}$ . Tape 150 mV/1 Meg  $\Omega$ /1KHz. Tuner 150 mV/360 K  $\Omega$ /1 KHz. Outputs Tape  $26 \,\mathrm{mV}/82 \,\mathrm{K}\Omega$ Speakers 1 Stereophonic,  $4 \Omega$ Speakers 2 Switchable ambio/stereo 4  $\Omega$ Headphones  $100 \Omega$  minimum (jack socket). Signal/noise ratio Pick-up > 52 dB at 50 mW. > 55 dB at full power. Tape > 55 dB at 50 mW. > 65 dB at full power. Tuner > 55 dB at 50 mW. > 65 dB at full power. Channel separation > 40 dB/1KHz, all inputs. Tone controls Bass:  $\pm$  17 dB at 40 Hz. Treble: ± 14 dB at 12.5 KHz.



## Bang & Olufsen U.K. Limited

Consumer Advisory Service Eastbrook Road Gloucester GL4 7DE 0452 21591

Trade Descriptions Act 1968

Descriptions of equipment shown in this leaflet are correct at the time of going to press, but are subject to alteration. Details of any alterations are available on request.

Bang & Olufsen reserve the right to change designs and technical specifications without notice.

Part Number 125/64